From: <u>Gray, David</u>
To: <u>Jackson, Ryan</u>

Cc: Bowman, Liz; Coleman, Sam; Kelly, Albert; Wagner, Kenneth; Greenwalt, Sarah; Forsgren, Lee; Drinkard,

Andrea; Grantham, Nancy; Graham, Amy; Hewitt, James; Abboud, Michael

Subject: RE: Superfund

Date: Saturday, September 2, 2017 3:20:00 PM

This is good.

EPA has conducted initial assessments at forty-one Superfund sites in the impacted areas using aerial images as well as direct contact with companies who are responsible for on-going cleanup activities. EPA has determined that twenty-eight Superfund sites in the area do not show damage or excessing flooding associated with the storm. EPA determined that thirteen sites have been flooded and/or possible damaged by the storm. Of these sites, two (Falcon Refinery Site and the Brine Service site) have been inspected and determined not to require emergency cleanup although additional sampling in the area will be conducted. Eleven sites including Bailey Waste Disposal, French LTD, Geneva Industries/Fuhrmann Energy, Gulfco Marine, Highland Acid Pit, Malone Services, US Oil Recovery, Patrick Bayou, Petro-Chemical Systems, Triangle Chemical and San Jacinto Waste Pits Superfund Site have not been accessible by response personnel. However – teams are in place to investigate possible damage to these sites when flood waters recede further. San Jacinto Waste Pits Superfund Site has a temporary armored cap designed to prevent migration of hazardous material and the cap will be inspected as soon as it is safe for teams to do so. Based on forecasted river conditions, this inspection by boat is planned for Monday.

EPA has dive teams to survey the cap underwater when conditions allow.

From: Jackson, Ryan

Sent: Saturday, September 02, 2017 2:38 PM

To: Gray, David <gray.david@epa.gov>

Cc: Bowman, Liz < <u>Bowman.Liz@epa.gov</u>>; Coleman, Sam < <u>Coleman.Sam@epa.gov</u>>; Kelly, Albert < <u>kelly.albert@epa.gov</u>>; Wagner, Kenneth < <u>wagner.kenneth@epa.gov</u>>; Greenwalt, Sarah

<greenwalt.sarah@epa.gov>; Forsgren, Lee <Forsgren.Lee@epa.gov>; Drinkard, Andrea

<<u>Drinkard.Andrea@epa.gov</u>>; Grantham, Nancy <<u>Grantham.Nancy@epa.gov</u>>; Graham, Amy

<<u>graham.amy@epa.gov</u>>; Hewitt, James <<u>hewitt.james@epa.gov</u>>; Abboud, Michael

<abboud.michael@epa.gov>

Subject: Re: Superfund

I need this translated. It is not clear on this what information is being conveyed.

Ryan Jackson
Chief of Staff

U.S. EPA

(202) 564-6999

On Sep 2, 2017, at 3:32 PM, Gray, David <<u>gray.david@epa.gov</u>> wrote:

Here is the status of work at each Superfund site within the impacted area. We are working on a summary statement.

From: Jackson, Ryan

Sent: Saturday, September 02, 2017 2:21 PM

To: Gray, David <<u>gray.david@epa.gov</u>>

Cc: Bowman, Liz <<u>Bowman.Liz@epa.gov</u>>; Coleman, Sam <<u>Coleman.Sam@epa.gov</u>>; Kelly, Albert <<u>kelly.albert@epa.gov</u>>; Wagner, Kenneth <<u>wagner.kenneth@epa.gov</u>>; Greenwalt, Sarah <<u>greenwalt.sarah@epa.gov</u>>; Forsgren, Lee

<a href=

Subject: Re: Superfund

However superfund is the priority. The WH is asking for it now. I'm sure they are responding to questions.

Ryan Jackson Chief of Staff U.S. EPA (202) 564-6999

On Sep 2, 2017, at 3:09 PM, Gray, David <gray.david@epa.gov> wrote:

Got it

Sent from my iPhone

On Sep 2, 2017, at 3:02 PM, Bowman, Liz < Bowman.Liz@epa.gov > wrote:

Below is the exchange that spurred the AP story today saying that "no EPA personnel were on scene" at these Superfunds. Now, this reporter is manufacturing this in way that doesn't do justice to the hard-working folks on the ground who have been working around the clock ... but we need to get ahead of this and the next story, which will likely be about how we are testing water quality for drinking and waste water systems. Can you guys get your teams to pull together a list of each superfund site in the area (30-33?) and the status report for each site? We just need a bullet or a sentence for each site.

Separately, we need to get some information about exactly what we are doing, when and how, with regard to water testing in Houston. I am copying the Water folks here, so they can also assist with this information.

I am working on a draft statement now using the most recent EOC report; but, please send us additional details on specific Superfund sites and water testing details as soon as possible – with the next few hours, so we can work that into our statement.

I am going to connect with TCEQ so they know that we are working on this statement also.

Thank you for your help and assistance, especially on a

From: Graham, Amy

Sent: Saturday, September 2, 2017 2:51 PM **To:** Bowman, Liz < Bowman.Liz@epa.gov>

Subject: Fwd: Superfund

Sent from my iPhone

Begin forwarded message:

From: "Graham, Amy" <<u>graham.amy@epa.gov</u>>

Date: September 1, 2017 at 1:53:27 PM EDT

To: "Biesecker, Michael"

< MBiesecker@ap.org >, "StClair, Christie"

<<u>StClair.Christie@epa.gov</u>>

Cc: Press < Press@epa.gov>, "Gray, David"

<gray.david@epa.gov>
Subject: RE: Superfund

That's correct. We will begin to assess other sites after flood waters recede in those areas.

From: Biesecker, Michael [mailto:MBiesecker@ap.org]

Sent: Friday, September 1, 2017 1:09 PM **To:** Graham, Amy < graham.amy@epa.gov>;
StClair, Christie < StClair.Christie@epa.gov> **Cc:** Press < Press@epa.gov>; Gray, David

<gray.david@epa.gov>
Subject: RE: Superfund

When does EPA expect it will be able to visit and assess flooded sites in Houston and Port Arthur? After the floodwaters waters recede?

From: Graham, Amy

[mailto:graham.amy@epa.gov]

Sent: Friday, September 01, 2017 1:04 PM **To:** Biesecker, Michael; StClair, Christie

Cc: Press; Gray, David **Subject:** RE: Superfund

Michael - Unified Command personnel inspected two Superfund sites in the Corpus Christi area yesterday. Both the Falcon Refinery Site and the Brine Service Site show no significant damage. No emergency clean up response for storm damage is needed at the two sites.

From: Biesecker, Michael [mailto:MBiesecker@ap.org]

Sent: Friday, September 1, 2017 12:14 PM **To:** StClair, Christie < StClair.christie@epa.gov;

Graham, Amy < graham.amy@epa.gov>

Cc: Press < <u>Press@epa.gov</u>>

Subject: Superfund

Christie, Amy,

Following up from earlier in the week, AP is still seeking details on what EPA is doing regarding flooded Superfund sites. EPA's press release on Wednesday said EPA is "assesses conditions at the NPL Superfund sites in the storm's impact area" and was "began rapid assessments at two sites that are accessible after floodwaters have receded and this work will continue."

Which sites were those? What did EPA find? Did EPA take samples to determine whether contaminates leached out into floodwaters? Were more sites visited and assessed on Thursday? How many people has EPA assigned to this work?

I will add that AP has visited three Houstonarea superfund sites yesterday. All were still heavily flooded and we saw no state or federal personnel there (or anyone else). We are visiting and documenting more sites today.

Michael

<image001.jpg> <image001.jpg>

Michael Biesecker 1100 13 St. NW,

Reporter Suite 700

mbiesecker@ap.org Washington, D.C.
Twitter: @mbieseck 20005-4076

<u>Public Key</u>

T 202-641-9445 M 202-465-6091

Have a tip for the Associated Press? We have a secure way to send it to us, anonymously. Follow this link for instructions:

www.ap.org/tips

AP is the essential global news network, delivering fast, unbiased news from every corner of the world to all media platforms and formats. Founded in 1846, AP today is the largest and most trusted source of independent news and information. On any given day, more than half the world's population sees news from AP.

"There are only two forces that can carry light to all corners of the globe – the sun in the heavens and The Associated Press down here." – Mark Twain, 1906

"I go with Custer and will be at the death." – AP reporter Mark Kellogg's final dispatch from the Battle of the Little Bighorn, 1876

The information contained in this communication is intended for the use of the designated recipients named above. If the reader of this communication is not the intended recipient, you are hereby notified that you have received this communication in error, and that any review, dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify The Associated Press immediately by telephone at +1-212-621-

1500 and delete this email. Thank you. The information contained in this communication is intended for the use of the designated recipients named above. If the reader of this communication is not the intended recipient, you are hereby notified that you have received this communication in error, and that any review, dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify The Associated Press immediately by telephone at +1-212-621-1500 and delete this email. Thank you.

<Hurricane Harvey rapid response and inspection sheet 9-2-17.xlsx>